

# *David-Link*



**A-1300 Biometric Access Control System**

**USER'S MANUAL**

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# **FCC WARNING:**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. Residential installation of this equipment may cause harmful interference in which case user is encouraged to correct the interference at his or her own expense.

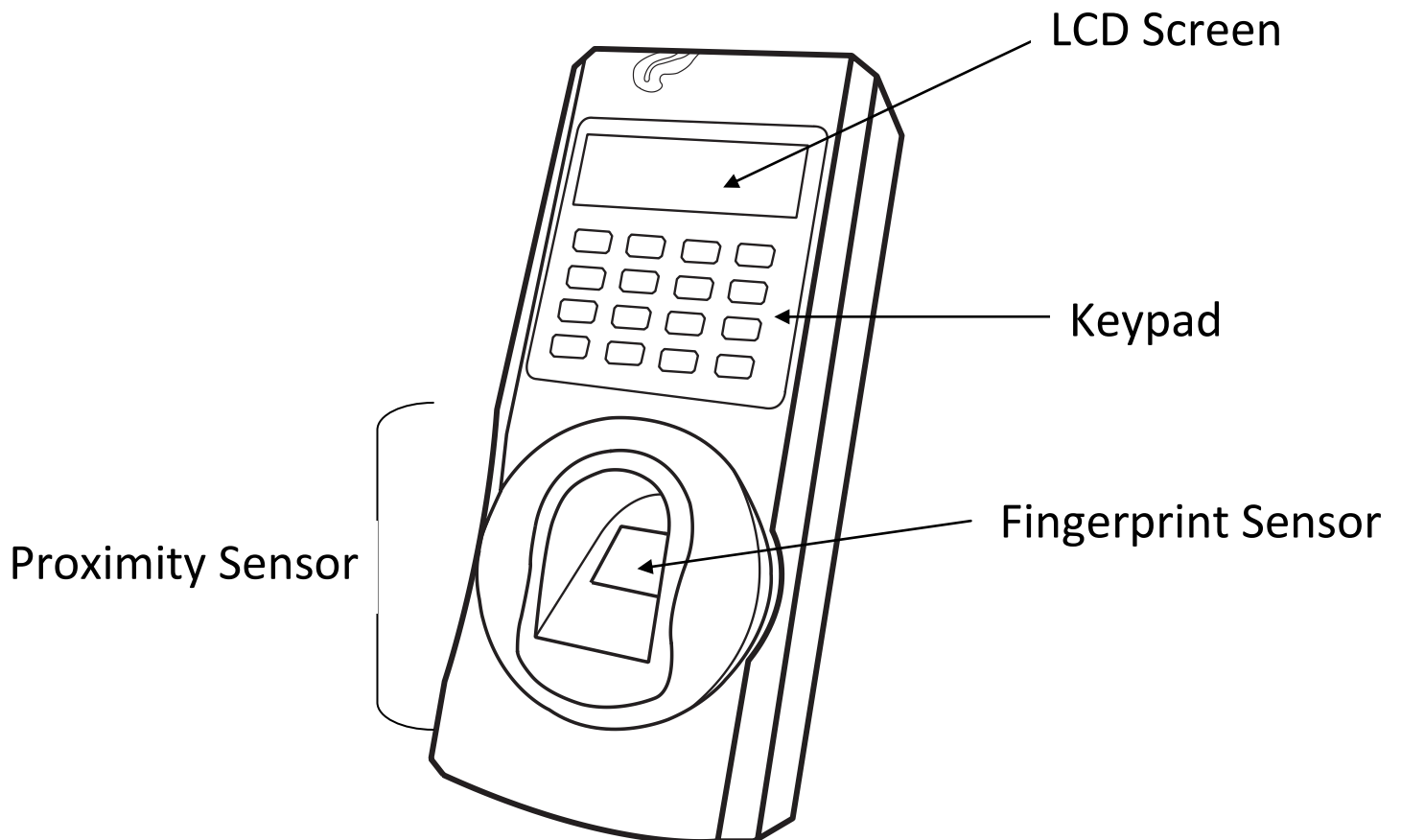
# **CAUTION:**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.


## 1. General Information

This chapter explains the outlook of David-Link Biometric/Fingerprint Door Access Control Terminal in details.

### External Overview



### Keypad Function

|   |    |    |   |
|---|----|----|---|
| 1   | 2  | 3  | C |
| 4   | 5  | 6  | ▲ |
| 7   | 8  | 9  | ▼ |
|  | 00 | OK | M |

**OK:** Press to confirm your settings and/or present operation

**MENU:** Press and hold the key for 3 seconds to enter the menu options of the terminal

**C:** Press to exit the menu options and/or cancel present operation

↑: Press to scroll up the menu (Check IN )

↓: Press to scroll down the menu(Check OUT)

Power key: Press to turn on/off the power

**BELL:** Press to ring the bell (when terminal is equipped with the feature)

**Number:** Press number 0---9

David-Link Door Access Control Terminal is a simple, easy-to-use terminal. It can be installed at any area where access of the entries requires authority. This terminal combines the latest fingerprint recognition technology with multiple levels of security control to provide the safest environment.

## 1.0 Notification

**Do not attempt to service the terminal yourself. Opening the terminal will void your 1- year manufacturer's limited warranty. Always follow the instructions in this user's manual.**

1. Do not place the terminal in direct sunlight. Bright light may significantly affect fingerprint reads. The terminal is designed for indoor use within a temperature range of 32-104°F (0-40°C). Keep the terminal away from heat sources.
2. This terminal is intended to be used as Door Access Control System. Do not use this terminal for other purposes. The terminal warranty does not cover defects or damages arising from improper installation, improper storage, abuse, ordinary wear-and-tear or unauthorized service.
3. Please save your data and records in USB thumb drive or in your computer periodically.

David-Link is not responsible for any lost data and records from the terminal and software.

## 1.1 System Overview

**A-1300 is a Door Access Control System designed for any size of office environment with up to 300 authorized users. A-1300 verifies user's identity based on individual matching fingerprint.**

## 1.2 Main Features

- LCD: 128\*32
- Color: Silver Black
- Fingerprint Sensor: Optical Fingerprint Sensor (500DPI)
- Fingerprint Identification Angle: 360 degrees
- FRR: ≤ 1%
- FAR: ≤ 0.0001%
- Speed: ≤ 1 second
- Intelligent Study: Yes

- Work Mode: Online and Offline
- Verification Mode: 1:1 and 1:N
- Identification Method: Fingerprint, RFID Card, Password, Fingerprint + Password, or Fingerprint + RFID Card
- User Capacity: 3000
- Management Record Capacity: 1,000
- Storage Capacity: 60,000
- Communication: TCP/IP, RS485, USB
- USB Thumb Drive Download Function: Yes
- Language Display: English
- Name Display: English Name
- Voice: YES
- Bell Function: YES
- Alarm Function: Intimidation Alarm, Alarm for Open the Machine, Alarm to Open the Door Forcedly, Alarm Open the Door Overtime
- Function Key: Sign In, Sign Out, Go Out, ESC Key
- Lock Output: Often Open/Often Close
- Access Control Interface: Wiegand 26/34 Optional, Output/Input Optional
- DC/Current: 12V/1A
- Lock Group Function: YES
- Size: 198mm X 88mm X 45mm

### **1.3 Equipment**

#### **A-1300 package includes:**

- 1x A-1300 Terminal
- 1x User Manual
- 1 x David-Link Door Access Control Software
- 1x Wall Mounting Kit

## **2. Basic concepts**

### **2.1 Basic concepts**

This section contains definitions and descriptions of David-Link Biometric/Fingerprint Door Access Control concepts including:

- User Enrollment
- User Verification
- Match Threshold Levels
- User ID Numbers
- Authority (Status) Levels

#### **2.1.1 User Enrollment**

During user verification, live fingerprint scan is compared with stored to confirm user's identity. The enrollment process takes approximately 1 second. All ten fingers can be enrolled for the same ID number or the same user.

Ideally, one finger from each hand should be enrolled so that if one finger is injured, the alternate finger template can still be verified. It is recommended to enroll the left and right index fingers for enrollment.

#### **2.1.2 User Verification**

Verification process starts when a user enters an ID number, places a finger on the fingerprint sensor, or inputs a password combination for comparison with the stored template.

#### **2.1.3 Match Threshold Levels**

Match Threshold Levels establishes a balance between False Acceptance Rate (FAR) and False Rejection Rate (FRR). FAR is the frequency of a non-authorized user is falsely recognized and granted access to the system. FRR the frequency of an enrolled and authorized user, who should be granted access to the system, is denied on the basis that the system did not recognize. FAR and FRR affect each other. Lower FAR yields to higher FRR.

You can set match threshold levels on a per-use basis. The higher the threshold is set, the higher the security is ensured; however, it is recommended to leave this setting as default, threshold value = 3, since the default threshold is commonly accepted as the balance of FAR and FRR rate.

In case of fingerprint verification difficulty, one can enter ID number before fingerprint verification (1:1 match) or lower the matching threshold (1:N).

Table 2-1 Match threshold description

| FRR    | FAR    | Threshold Levels |       |
|--------|--------|------------------|-------|
|        |        | 1 : N            | 1 : 1 |
| High   | Low    | 4                | 50    |
| Middle | Middle | 3                | 40    |
| Low    | High   | 2                | 30    |

## 2.1.4 User ID number

Before the fingerprint enrollment, a user is assigned with a User ID Number. This ID number is matched with a user's identity and the matching fingerprint template during verification process. An ID number is assigned sequentially based on availability; however, once can choose any ID number as desired.

## 2.1.5 Authority (Status) Levels

David-Link A-1300 Door Access Control System contains authority or status levels:

- **User:** one whose identity must be verified in order to gain access into a facility or to have his/her attendance recorded.
- **General Manager:** One who has access to all menu functions, except advanced settings.
- **Super Manager:** One who has access to all functions and is allowed to make any change in the system setting.

**Note:** if there are no manger and above assigned in the system, the enroller is authorized to enroll any new manager or above level in to the system.

## 2.1.6 Start-up

Press the power button [0] to turn on the terminal. The Start-up window will appear as the following:

```
Welcome 01:01:01
01-01-01  MON
```

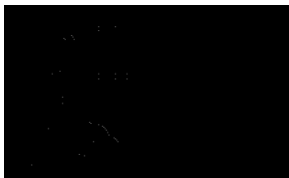


## 2.2 How to Place the Finger

Tips: It is recommended that at least 2 fingerprints are enrolled in the terminal for each user in the event that if one of the fingerprints is injured or damaged, a user can always punch in/out using the other finger. Each user can enroll 1 to 10 fingerprints in the terminal.

A-1300 requires each fingerprint to be pressed 3 times in order to successfully enroll the user. Place your finger in the middle of the sensor. To ensure better fingerprint reads, each time press the finger flat and firmly on the center of the sensor surface and cover as much of the sensor surface as possible.

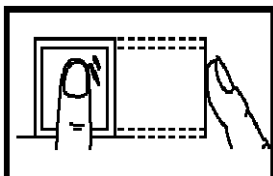
### 1) Correct Finger Positioning:



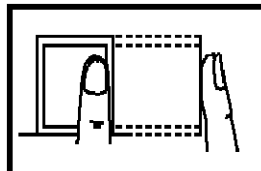
Place finger flat on the center of sensor surface.

### 2) Incorrect finger Positioning:

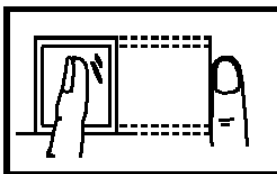
Vertical



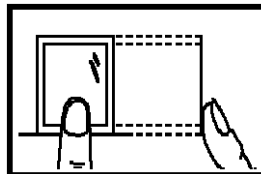
Offset



Inclined



Lower



---

Note: Please adopt the correct way to place your finger; David-Link is not responsible for the malfunctioning results arising from improper pressing manners.

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### 2.2.1 More Tips for Fingerprint Reads

|                             | Correction  |
|-----------------------------|---|
| Dirty or Dry Finger         | Clean finger with moisturizing soap or wipe (alcohol-free wipes preferably).  |
| Not enough pressure         | User should place finger firmly and flat on the sensor surface.   |
| How to select finger?       | It is recommended that you enroll the index or middle finger. We also recommend you to enroll your fingerprints using the left hand fingers as their fingerprints are usually less worn or damaged than the right hand fingerprints.              |
| How to position the finger? | Place finger flat with pressure on the center of the sensor surface; DO NOT touch the sensor in an angled or tilted position, DO NOT slide your finger.   |
| Fingerprint pattern change  | The verification process can be affected if an user punch in/out with a worn or injured finger. Use an alternate finger or select 1:1 verification mode.  |
| Others                      | Very few people's fingerprint quality is too poor to be verified. Use User ID & Fingerprint verification method, or lower the 1:1 Threshold. Otherwise use Password or Proximity Card Verification Method (available in model W-988P and W-988PB) |

## 3.0 Enrollment and Verification Procedures

This chapter describes user enrollment and verification processes.

The following topics are included:

- Enrolling User
- Testing an Enrollment
- Enrolling a User with the Display Finger Option On
- Verifying Your Identity
- Hints for Successful Enrollments

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**Note:** You must have Manager or Supervisor user first to be able to enroll users. For information on status levels, see “Authority (Status) Levels” on 2.1.5”

---

### 3.1 Enrolling User

If this is the first enrollment in the new system, everyone is allowed to enroll himself/herself in to the system. However if there is an enroller or above authority level enrolled in the system, you will need an enroller or above authority level to confirm for a new enrollment by verifying the enroller or above authority level personnel’s fingerprint before new user enrollment.

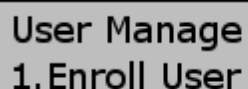
There are many verification method options for a new user enrollment: fingerprint, proximity card, password, or any combination of the above three. Fingerprint enrollment ideal for most of the people who have better quality fingerprints. Any combination of the three (3) verification method options is for few people with poor quality of fingerprints.

To start the enrollment process, press **[Menu]**, the enroller or above authority level personnel presses fingerprint to verify identity in order to go into menu options. If there is no manager in the terminal, the following message appears on the display:



```
Menu
1. User Manage
```

Press **[OK]** to enter **User Manage**, the following message is displayed:



```
User Manage
1. Enroll User
```

Press **[OK]** to start the user enrollment. Then select from the following verification method options:

Enroll User  
1. Finger

Enroll User  
2. Password

Enroll User  
3. Finger & Pwd

Enroll User  
4. ProxCARD

Enroll User  
5. Enroll Card

Enroll User  
6. Card&Finger

### 3.1.1 Types of Enrollment

#### 1. Fingerprint Enrollment

1) Select **Enroll FP**, then press **[OK]**, the following message is displayed:

New Enroll ?  
No-ESC    Yes-OK

2) Press **[OK]** for new user enrollment, the following message appears:

New Enroll  
ID# 0000001

3) Input the **Enroll No.** (Range: 1 to 999999999) or simply press **[OK]** to use the first available Enroll No. in the terminal, the following message appears:

New Enroll  
Press Finger #1

4) Press the same finger three times to complete the enrollment. Lift your finger each time when you hear a beep sound. When you have successfully been enrolled in the terminal, the following message appears:

0000001-0  
Enroll OK!

## 2. Password Enrollment

1) Select **Enroll Pwd**, then press **[OK]**, the following message appears:

New Enroll ?  
No-ESC Yes-OK

2) Press **[OK]** for new user enrollment, the following message appears:

New Enroll  
ID# 0000001

3) Input the **Enroll No.** (Range: 1 to 999999999) or simply press **[OK]** to use the first available Enroll No. in the terminal, the following message appears:

New Enroll  
PWDIn

**Note:** Any combination of password can contain up to 8 digits.

4) Input the password then press **[OK]**, the following message appears:

New Enroll  
PWDIn

5) Input the password again then press **[OK]**, the following message appears:

0000001-P  
Enroll OK!

Press **[OK]** to save the enrolled data then you may repeat the same processes again for another enrollment.

### 3.1.2 Fingerprint & Password

1 ) Select **FP&Pwd**, then press **[OK]**, the following appears:

New Enroll ?  
No-ESC    Yes-OK

2) Press **[OK]** for new user enrollment, the following message appears:

New Enroll  
ID# 0000001

3 ) Input the **Enroll No.** (Range: 1 to 999999999) or simply press **[OK]** to use the first available Enroll No. in the terminal, the following message appears:

New Enroll  
Press Finger #1

4 ) Press the same finger three times to complete the enrollment. Lift your finger each time when you hear a beep sound. When you have successfully been enrolled in the terminal, the following message appears for your password enrollment:

New Enroll  
PWDIn

5 ) Input your password, the following appears:

New Enroll  
PWDIn

6 ) Input the password again then press **[OK]**, the following appears:

0000001-P  
Enroll OK!

Press **[OK]** to save.

### 3.2 Testing the Enrollment

To confirm a user is enrolled in the system, simply place a finger on the fingerprint sensor for verification. In case of the event the fingerprint quality is poor, try using another finger or other verification methods (password and proximity card) for enrollment.

### 3.3 Backup Enrollment

In the new enrollment interface, Press [ESC] to cancel new enrollment then input the correct employee ID # to create back up enrollment as the following message shown below.

|                         |
|-------------------------|
| <b>New Enroll ?</b>     |
| <b>No-ESC    Yes-OK</b> |

|                       |
|-----------------------|
| <b>Backup</b>         |
| <b>ID#    0000001</b> |

Note: Where system memory permits, it is always recommended to have at least two fingers enrolled for each long-term user.

## 4. System Options

1) Press [MENU], select “Setup Options”, press [OK], the following appears:

1. System Opts  
2. Log Options

3. Comm Options  
4. Access Options

### 4.1 System Options

Select “Access System Opt”, the following appears:



1. Date&Time  
2. Language

3. Date Format  
4. Advanced

#### 4.1.1 Date&Time

Select “Date&Time” to adjust the current date and time settings as the following appears:

2010-01-01  
01:01 MON

To change the date, press  and . Then input the correct time on the keypad for time settings. Finally, press [OK] to complete.

#### 4.1.2 Language

Select “Language” to change language display settings. The system currently only supports English.

#### 4.1.3 Format

Select **Date Format** change the date format display setting:

3. Date Fmt Y-M-D

4 types of date formats available for start-up display: Y-M-D, D.M.Y., D/M/Y, D-M-Y, M.D.Y, M/D/Y, M-D-Y, Y.M.D, and Y/M/D.



#### 4.1.4 Advanced Options

Select **Advanced Option**, and the following appears:

1. Del All Logs  
2. Del Enrl Info

3. Rmve Mgr Priv  
4. 1:N Level

5. Init. 1:1  
6. Voice Out

7. Volume  
8. Contrast

9. # of Mgr  
10. Verfy

11. Default  
12. Autosleep

- **Del All Logs:** Delete all records stored in the terminal.
- **Del Enroll Info:** Delete all personnel information (fingerprint, password, or proximity card ID) stored in the terminal.
- **Remove Manager Privilege:** Eliminate manager's privilege, so the user has no access to the menu functions.
- **1:N Level:** Verification sensitivity setup (users are not recommended to change this setting).
- **Initial. 1:1:** Verification sensitivity for ID and Fingerprint setup (users are not recommended to change this setting).
- **Voice Out:** Turn on or off the background sound.
- **Volume:** Turn up or down the device sound volume.
- **Contrast:** Adjust LCD display contrast.
- **# of Manager:** Set up number of managers allowed in the terminal.
- **Verify:** Choose a verification method from one of the following: (1) **F/P/C** for fingerprint, password, or card (2) **F+P** for verifying both user's fingerprint and password (3) **F+C** for verifying both fingerprint and card.
- **Default:** Reset the terminal back to the factory default settings.
- **AutoSleep:** Set terminal to sleep mode when idle for a specific number of minutes.

## 4.2 Log Options

Select **Log Opt**, the following message appears:

1. SLog Warning
2. GLog Warning

3. Re-Verify

**SLog Warning:** Warning alarm when number of management log capacity is low.

**GLog Warning:** Warning alarm when number of user log capacity is low

**Re-Verify:** Set a specific time range in minutes to prevent double punch of the same user within a short period of time. The second punch will be ignored if double punch happens within a specified number of minutes.

## 4.3 Communication Options

Select **Communication Option**, the following message appears:

1. Device ID
2. Baud Rate

3. Port #
4. IP Address

5. Subnet Mask
6. Default Gateway

7. Server IP
8. Server Port #

- **Device ID:** Terminal unique ID (range: 1 to 255).
- **Baud Rate:** Choose from 9600, 38400, or 115200.
- **Port #:** TCP communication port, the default setting is 5005.
- **IP address:** Enter the IP address according to your networking options. The default IP address is 192.168.1.204.
- **Subnet Mask:** Networking connection with the terminal setup.
- **Default Gateway:** Networking connection with the terminal setup.
- **Server IP:** Enter the IP address according to your networking options. The default IP address is 192.168.1.200.
- **Server Port:** Networking connection with the terminal setup.

## 4.4 Access Control

### Features

- Grouping access control
- Access control and simple attendance records included
- Inner integrated single door controller, simple installation.
- Red and green lights on the panel
- Device removal alarm function
- Standard access control steel installation
- Internet management software, monitor several machines
- USB flash drive downloads
- 26 standard output (optional), compatible to other access controller
- Adopt WFS6.00 High-speed algorithm

### 4.4.1 Access Control Setting

Access control option, the following message appears:

1. Define TZ  
2. Define Grp TZ

3. Access Opts  
4. Access Mode

5. Unlock Group  
6. Lock Delay

7. Door Sesonr Set  
8. Alarm Time

9. Turn Off Alarm

**1) Define Time Zone:** Define the time and date allowed for access.

**2) Define Group Time Zone:** Define multiple time and date combinations allowed for access.

**3) Access Options:** Group selected users to different time zones.

**4) Access Mode**

**G Mode:** enable or disable group open mode

**Users:** setup how many users' confirmation to unlock door

**5) Unlock Group:** The definition is the definition of combination lock that can unlock different combinations, each combination composed by different groups.

**6) Lock delay:** Seconds of lock open when user confirmed

**7) DoorSensorSet:** Setup door sensor to activate alarm when door is not closed

**8) Alarm Time:** Setup the duration of alarm in minutes.

**9) Turn off alarm:** turn the alarm off, if illegal log in reaches 5.

#### 4.4.2 Access Control Function

Each user setup is a combination of group identification, group time period and user time period.

Grouping is dispatch user to certain group. Group Time period could select up to three (3) preset time periods. User Time period could also select up to three preset time period as well.

- The employee can be enrolled in different group combination.
- The open door access time should be in any valid time from the setting.
- Every new enrolled user will be in the first group. If the user changed the setting, the system will apply the new setting itself.

#### 4.4.3 Time Period Definition

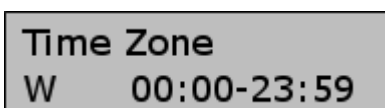
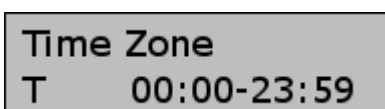
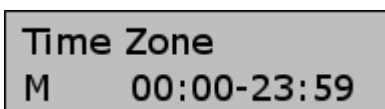
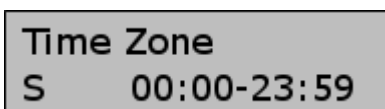
A-1300 can store up to 50 Time Zone. Each Time Zone can store up to 7 different time periods (one week). Each user can apply up to 3 Time Zones.

**Note:** System default time period setting will allow new user to access the door for entire day.

1) Select **1. Define Time Zone**. The screen is displayed as following:



Press [OK] to access Time Zone # settings, the screen will display as following:



Time Zone  
T 00:00-23:59

Time Zone  
F 00:00-23:59

Time Zone  
S 00:00-23:59

The default Time Zone 1 Setting is shown as above.

2) For example :

You can change the door access time range in any Time Zone #. If your employee does work on Saturdays and Sundays, please set the door access time range as below (23:57-23:56). From Mondays to Fridays, please apply the appropriate door access time range according to each employee's working schedule. (For example: from 8:30 to 18:00).

Apply your settings depending on your working schedule (may differ based on employee's schedule)

#### 4.4.4 Grouping Function

A-1300 can store up to five different groups. **Define Group Time Zone** function categorizes users into groups; and different groups can be combined with up to three (3) Time Zones.

1) Select **2. Define Group Time Zone**. The screen is displayed as following:

Access Opts  
2. Define Grp TZ

Define Grp TZ  
Group NO 1

2) Select **Group #** then Press **[OK]** to access the setup screen, you can assign up to three (3) Time Zones to a group.

Define Grp TZ  
1. TZ 1

Define Grp TZ  
2. TZ No

Define Grp TZ  
3. TZ No

## 4.4.5 User Access Control Setup

User access control setup is based on your preference.

1) Select **3. Access Options** to check a user's access control setup status. You can also set up the Group Time Zone/Time Zone for each employee here.

- Belong Group: Categorize users in to different groups.
- Time Zone: Apply up to three (3) different Time Zones.

2) For example

Enter Employee # 0000001, the screen will display as following

Access Opts  
3. Access Opts

Access Opts  
ID 0000001

Press [OK] to enter **Group Time period**. Press Up or Down key. The screen will display as following:

Access Opts  
1. Belong GRP 1

Access Opts  
2. TZ No

Access Opts  
3. TZ No

Access Opts  
4. TZ No

## 4.4.6 Lock Delay

Lock delay is for setting up the time range that the door will remain open after the user has passed the verification.

Select **6. Lock Delay**. Then press [OK] after you have set up the time in second.

## 5. System Information

Access [**Menu**] to System Information. Press [**OK**] then the following appears:

1. User Cnt  
2. Manager Cnt

3. FP Cnt  
4. Card Cnt

5. Password Cnt  
6. Glog Cnt

7. SLog Cnt  
8. Device Info

## 6. Specification

|                               | Specification   |
|-------------------------------|---|
| Capacity of Fingerprint       | 3,000   |
| Capacity of Record            | 60,000  |
| Verification Method           | 1:1 or 1:N  |
| Access Control Function       | <ul style="list-style-type: none"> <li>• 50 Different Time Zone</li> <li>• 5 groups</li> <li>• 10 Open door Combination</li> <li>• Support Multiple Fingerprint Access</li> <li>• Fingerprint, ID Card, and Password Verification Methods</li> <li>• Alarm Output, Device Removal Alarm Output, ETC.</li> </ul> |
| Electronic Lock Control       | 3A/12VDC Relay Output   |
| Attendance Function(optional) | Support David-Link Access Control Software  |
| Other Output                  | Magnetic Lock, Electric Strike, Door Bell, Alarm  |
| Networking                    | Ethernet, USB, RS485  |
| Wiegand Output                | Wiegand 26 Output   |
| Display                       | LCD Display   |
| Power                         | 12V DC, Standby Current: 50mA, work current 400mA   |
| Verify Speed                  | < 1 second  |
| FRR                           | =1%   |
| FAR                           | =0.0001%  |
| Temperature Operation         | 0°C - 45°C  |
| Humidity Operating            | 20%-80%   |
| Language                      | Simplified Chinese, Traditional Chinese, English  |